CENTRAL INTELLIGENCE AGENCY

INFORMATION REPORT

RT LANGUA

25X1A

COUNTRY USSR/Korea

SUBJECT Analysis of Soviet Airplane Rubber Gaskets

DATE DISTR.

3 Apr 1951

NO. OF PAGES

]

PLACE
ACQUIRED

DATE
ACQUIRES

DATE OF

25X1A

NO. OF ENCLS.

SUPPLEMENT TO REPORT NO.

25X1X

- 1. The rubber gaskets may be described as follows:
- 2. X-ray diffraction analysis could not be made because of the short elongation but a flame analysis with a copper wire and insolubility in ortho dichlorobenzene indicates the elastomer of all three to be Neoprene.

 Note 25XThis would be Sovprene/
 - a. "O-ring" A round section rubber gasket of approximately 12 inches
 - b. "square ring" A square cross-section rubber gasket of approximately 6 inches diameter.
 - c. "D-ring" A round section rubber gasket of approximately 2 inches diameter.
- 3. Results of other tests are:

Sample	% Elongation	Tensile (#/in ²)	Ash Content
O-ring	160	2020	23.4
Square-ring	185	1740	8.1
D-ring	400	1360	11.1

4. The products have something less than standard physical properties. Tensile strength in our products would be about 3000#. But the gaskets could be expected to render reasonable service.

-end-

CLASSIFICATION					
	L	/	NSRB	T	

FBI

STATE

ARMY

NAVY